98812005 Page 1 of 1



HOME ABOUT SIPO NEWS LAW& POLICY SPEICAL TOPIC

>>[P

Title: Waveform and frame stru	ucture for fixed wireless loop	synchronous CDMA communicat	tions system
Application Number:	98812005	Application Date:	1998.11.16
Publication Number:	1281561	Publication Date:	2001.01.24
Approval Pub. Date:		Granted Pub. Date:	
International Classifi-cation:	G06F11/10;H04B15/00;H04J3/24;H04K1/00;H04L1/02		
Applicant(s) Name:	L-3 Communications Corp.		
Address:			
Inventor(s) Name:	P. L. Stephenson;T. R. Giallorenzi;J. M. Harris		
Attorney & Agent:	zou guangxin		
	-	Abstract	

Disclosed is a method for transmitting information in a CDMA communication system including (a) multiplexing on trol information into a data stream; (b) encoding (54) the data stream to form a stream of encoded I/Q symbol pair (c) inserting synchronization information into the stream of encoded I/Q symbols pairs; and (d) spreading the encodirs and the inserted synchronization information using a same pseudonoise (pn) spreading code (14e) prior to trace. The preferred frame structure includes an unencoded synchronization field followed by a plurality of multi-byvidual ones of the plurality of data fields (80A) are separated by a control message field (80B). Individual ones of the plurality of a multi-byte control message frame (82).

Close

Copyright © 2007 SIPO. All Rights Reserved